

NAVAL ELECTRONICS & SURVEILLANCE SYSTEMS-SYRACUSE
LIVERPOOL, NEW YORK

Naval Electronics & Surveillance Systems-Syracuse of Liverpool, New York is a part of the Lockheed Martin Corporation. It designs, manufactures, tests, and provides systems integration for surface ship and submarine systems, airborne and ground-based radar, and marine traffic management. The facility has won the New York State governor's Award for Pollution Prevention twice, in 1996 and 1998. NE&SS-Syracuse is a partner in EPA's Green Lights and WasteWi\$e programs, exceeded the requirements of EPA's 33/50 program, and won EPA's Stratospheric Ozone Protection Award in 1994. The facility is a Star in the OSHA's Voluntary Protection Program. It has won several corporate awards for excellence in environmental, safety, and health programs. It has been ISO 14001-certified since December, 1996.

AT A GLANCE

Industry Sector:	NAICS 334511
Business:	Designs, manufactures, tests, and provides systems integration of naval and radar systems
Facility Employees:	more than 1,000
Accomplishments:	Reduced solid waste Reduced hazardous waste Reduced water use
2003 Commitments:	Reduce hazardous waste Reduce use of hazardous materials Reduce solid waste Reduce accidental releases
Address:	497 Electronics Parkway EP5 M202 Liverpool, NY 13088
Website:	www.lmco.com/orss

ENVIRONMENTAL PERFORMANCE

Past Accomplishments

Naval Electronics & Surveillance Systems-Syracuse has demonstrated its commitment to environmental performance in the areas of reduced solid waste, hazardous waste, and water use. Since 1998, the facility has:

- **Reduced solid waste** by 20% through increased recycling of scrap electronic components, recycling cafeteria waste, increasing employee awareness, and tracking solid waste generation.
- **Reduced hazardous solid waste** by 34% through improvements in the transducer manufacturing process, other process controls, and purchasing strategies.
- **Reduced water use** by 4% through consolidating business operations, shutting down boiler operations during summer months, and installing water-efficient fixtures during building upgrades.

Future Commitments

Naval Electronics & Surveillance Systems-Syracuse has also committed to continued environmental improvement. By 2003, the facility will:

- **Reduce hazardous waste** by 10% through continuing the implementation of a hazardous waste reduction plan and making further process improvements and equipment upgrades in transducer manufacturing.
- **Reduce hazardous materials use** by implementing recommendations from the facility's Design-for-Environment Chemical Reduction Team.

- **Reduce solid waste** from 120 pounds per employee to 114 pounds per employee through improved housekeeping and employee education.
- **Reduce accidental releases** from 2 events per year to 0 events per year through continued implementation of its EMS.

COMMUNITY OUTREACH

NE & SS - Syracuse coordinates communication with the local community through its Public Affairs & Employee Communications Department. The manager of this office has direct access to all facility managers, including the Environment, Safety, and Health office. Public Affairs & Employee Communications informs the local community of issues that affect them through press releases, briefings, and interviews. The facility will distribute its annual performance report through its website, www.lmco.com/orss.

